

**AMENDMENTS TO THE CLAIMS**

The following is a complete listing of the claims, which replaces all previous versions and listings of the claims.

1. (original) A system comprising:  
a controller generator that is adapted to provide an application with a controller  
that receives requests for data from users and responds to the requests by  
obtaining requested data; and  
a page localization generator that is adapted to select a localized page based on at  
least one locale parameter.
2. (original) The system set forth in claim 1, wherein the locale parameter  
comprises a language identifier.
3. (original) The system set forth in claim 1, wherein the locale parameter  
comprises a country identifier.
4. (original) The system set forth in claim 1, wherein the locale parameter  
comprises a locale variant.
5. (original) The system set forth in claim 4, wherein the locale variant comprises  
a language dialect identifier.
6. (original) The system set forth in claim 1, wherein the page localization  
generator comprises an action mapping correlating each localized page of a plurality of  
different locale-versions of a page to the at least one locale parameter associated with  
each localized page.

7. (original) The system set forth in claim 1, comprising a model and a view separate from one another and separate from the controller, wherein the model is adapted to provide an application state for the application and the view is adapted to provide a view presentation for the application.

8. (original) A method of creating an application, the method comprising:  
creating, with a processor-based device, a controller that receives requests for data from users and responds to the requests by obtaining requested data; and  
providing a page localization manager that identifies a locale-version of a requested page from a plurality of localized pages.

9. (original) The method set forth in claim 8, wherein providing the page localization manager comprises mapping at least one locale identifier to each one of the plurality of localized pages.

10. (original) The method set forth in claim 9, wherein mapping comprises creating an action mapping file configuring an action forward as a localized type.

11. (original) The method set forth in claim 9, wherein mapping comprises configuring an action class to set an action forward as a localized type.

12. (original) The method set forth in claim 8, wherein providing the page localization manager comprises providing a filename format having a basename and at least one locale-identifying extension to the basename.

13. (original) The method set forth in claim 8, wherein providing the page localization manager comprises providing a layout mapping that identifies a locale-version of a layout for the requested page from a plurality of localized layouts.

14. (original) The method set forth in claim 13, wherein providing the layout mapping comprises supporting a localized navigation framework for the requested page.

15. (original) A system for creating an application, the system comprising:  
means for creating a controller that provides control functions for the application, the controller being adapted to receive requests for data from users and respond to the requests by obtaining requested data; and  
means for selecting a localized version of a requested page based on at least one locale parameter.

16. (original) The system set forth in claim 15, wherein the means for selecting comprises means for mapping each localized page of a plurality of different localized versions of the requested page to the at least one locale parameter associated with each localized page.

17. (original) The system set forth in claim 15, wherein the means for selecting comprises means for storing the localized version.

18. (currently amended) A program for creating an application, comprising:  
a machine readable medium; and  
page localizational control logic stored on the machine readable medium and adapted to identify a localized one of a plurality of localized pages corresponding to a requested page.

19. (original) The program set forth in claim 18, comprising architectural control logic stored on the machine readable medium and adapted to receive requests for data from users and respond to the requests by obtaining requested data.

20. (original) The program set forth in claim 18, wherein the page localizational control logic comprises an action mapping correlating each page of the plurality of localized pages to at least one locale parameter associated with each page.

21. (original) The program set forth in claim 20, wherein the at least one locale parameter comprises a language identifier.

22. (original) The program set forth in claim 20, wherein the at least one locale parameter comprises a country identifier.

23. (original) The program set forth in claim 18, wherein the page localizational control logic is adapted to identify a localized layout of a plurality of localized page layouts.

24. (new) The system of claim 1, comprising a client configured to display the localized page.

25. (new) The method of claim 8, comprising providing the locale-version of the requested page for display on a client.

26. (new) The system of claim 15, comprising means for displaying the localized version of the requested page.

27. (new) The program of claim 18, comprising display logic stored on the machine readable medium and configured to display the localized one of the plurality of localized pages.